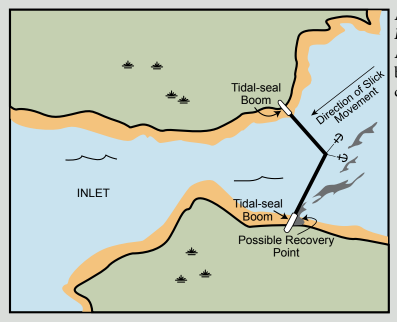
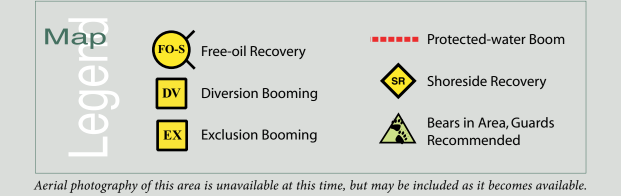
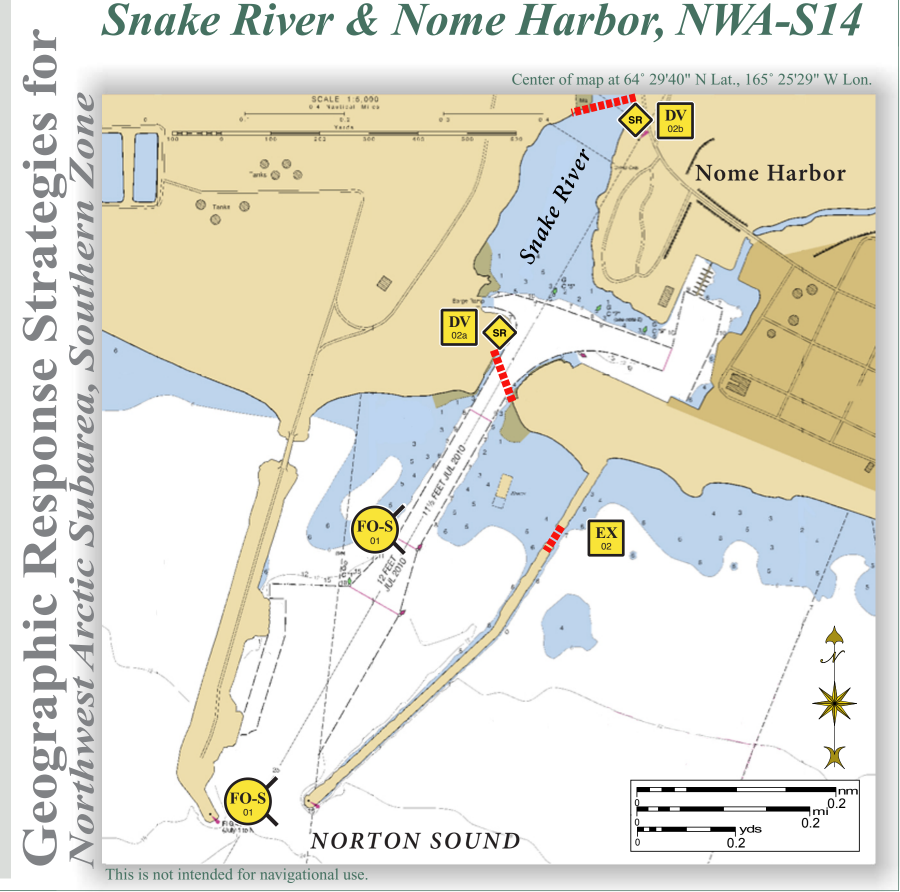


An example of the *Diversion Booming Tactic*. Actual deployment should be adjusted for local conditions.



An example of the *Exclusion Booming Tactic*. Actual deployment should be adjusted for local conditions.





| ID | Location and Description | Response Strategy | Implementation | Response Resources | Staging Area | Site Access | Resources Protected (months) | Special Considerations |
|-------------|---|--|---|--|--------------------|-------------------------------------|---|---|
| S-14-01 | Nome Harbor & Snake River Nearshore waters in the general area of: Lat. 64° 29.70 N Lon. 165° 25.29 W | Free-oil Recovery Maximize free-oil recovery in the offshore & nearshore environment of Nome Harbor & Snake River depending on spill location and trajectory. | Deploy free-oil recovery strike teams upwind and up current of Nome Harbor & Snake River. Use aerial surveillance to locate incoming slicks. | Deploy multiple free-oil recovery strike teams as required to maximize interception of oil before it impacts sensitive areas. | Nome Harbor | Via marine waters Chart 16200 | Same as S-14-02 | Vessel master should have local knowledge. Use extreme caution, shoal waters with numerous reefs and rocks. |
| S-14-02 EX | Nome Harbor Lat. 64° 29.99 N Lon. 165°25.70 W | Exclusion with gate Exclude oil from impacting the Nome Harbor and Snake River. | Deploy anchors and boom with skiffs (class 6). Exclude the entrance to the harbor with 550 ft. of protected-water boom place in a chevron pattern in front of the entrance to the small boat harbor. Place a gate in the boom to allow access to the harbor. Tend throughout the tide. | Deployment Equipment 1100 ft. protected-water boom 5 ea. small anchor systems 1 ea gate system Vessels 1 ea. class 6 Personnel/Shift 2 ea. vessel crew 2 ea. response techs Tending Vessels 1 ea. class 6 Personnel/Shift 2 ea. vessel crew 1 ea. response techs | Vessel platform | Via marine waters Chart 16200 | Fish- intertidal spawning- herring, chinook, chum, coho, pink salmon, dolly varden, white fish (July-Sept.) Habitat- gravel beaches Human use- Subsistence, high recreation use, commercial fishing | Vessel master should have local knowledge. Title 41 permitting required from ADNR. Site Survey: Not surveyed Tested: not yet |
| S-14-03 DV | Snake River Lat. 64° 30.21 N Lon. 165°25.66 W | Divert and Collect Divert oil to shore-side collection points determined by spill source and trajectory. | Deploy anchors and boom with skiffs (class 6). If oil is outside the harbor, deploy 03a, with the 500 ft. of protectedwater boom and divert to the collection site. If oil in inside the harbor, deploy 03b with 500 ft. of protected-water boom across the mouth of the Snake River. Divert oil to a collection site. Set-up collection site using shoreside collection units or if oil volume is minimal, use sorbent boom or snare line to provide collection of oil. Tend throughout the tide. | Equipment 500 ft. protected-water boom 2 ea. small anchor systems 4 ea. anchor stakes 1 ea. shore-side collection units Vessels/Personnel/Shift Same as S-14-02 Tending Vessels/Personnel/Shift Same as S-14-02 | Nome Harbor | Via marine waters Chart 16200 | Same as S-14-02 | Vessel master should have local knowledge. Take appropriate measures as outlined in Part 2 of this document to protect the beach at the collection site. REPORT any cultural resources found during operations to the FOSC Historic Properties Specialist. Tested: not yet |